## What is claimed is:

†

4

5

6

7

8

9

10.

11

4

5

6

7

8

1	1. A DIY-assembled	easy	digital	camera,	comprising:

2	a digital camera module having a lens, shutter button, electric components,

and output interface, all disposed on a circuit board; and

a flush base plate of package foldable for building box, having a fixing base glued thereon, the fixing base further comprising a battery seat for fitting batteries and a circuit board seat for laying the camera module, in which a fixing hole for setting a viewfinder is perforated in a position where the fixing base is glued to the base plate of package; and an opening is disposed in the base plate of package at a location corresponding to the lens and the viewfinder such that the lens and the viewfinder can be exposed to the air through the opening for picture-taking operation.

- 2. The easy digital camera according to claim 1, in which a buckling groove is formed in the circuit board seat for retaining the circuit board to lay the digital
- 3 camera module.
- 3. The easy digital camera according to claim 1, in which the base plate of package
  is a polyvinyl chloride (PVC) lamina.
- 4. A DIY-assembled easy digital camera, comprising:
- a digital camera module having a lens, shutter button, electric components, and output interface, all disposed on a circuit board; and
  - a casing built with a base plate of package, having a fixing base glued thereon, the fixing base further comprising a battery seat for fitting batteries and a circuit board seat for laying the camera module, in which a fixing hole for setting a viewfinder is perforated in a position where the fixing base is glued to the base plate of package; and an opening is disposed in the base plate of

- 9 package at a location corresponding to the lens and the viewfinder such that the
- lens and the viewfinder can be exposed to the air through the opening for
- picture-taking operation.
  - 5. The easy digital camera according to claim 4, in which a buckling groove is
- 2 formed in the circuit board seat for retaining the circuit board to lay the digital
- 3 camera module.
- 6. The easy digital camera according to claim 4, in which the base plate of package
- 2 is a polyvinyl chloride (PVC) lamina.